

CLAIMS

1. A heat sink arrangement configured to receive an
5 equipment module, the heat sink arrangement comprising
alignment means to engage with the heat sink arrangement and
a pivotable heat sink, the heat sink being pivoted by the
insertion of the equipment module such that a surface of the
heat sink is brought into contact with a surface of the
10 equipment module.

2. A heat sink arrangement according to claim 1, wherein
the heat sink arrangement further comprises an aperture for
receiving the equipment module and the pivotable heat sink is
15 inclined such that the surface of the pivotable heat sink
that makes contact with the equipment module is presented
towards the aperture.

3. A heat sink arrangement according to claim 1 or claim 2,
20 wherein one or more of the faces of the heat sink comprise
one or more protrusions.

4. A heat sink arrangement according to any preceding claim
in which the support for the pivotable heat sink comprises a
25 heat pipe.

5. A heat sink arrangement according to any preceding
claim, wherein the pivotable heat sink further comprises gas-
or liquid-cooling apparatus.

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6. A heat sink arrangement according to any preceding claim
wherein the surface of the pivotable heat sink that makes

contact with the equipment module comprises a material that increases the diffusion of heat from the equipment module.

7. An equipment module for use with a heat sink arrangement
5 according to any preceding claim, the equipment module having a substantially cuboidal form and comprising guide means for engaging with the alignment means of the heat sink arrangement.

10 8. An equipment module according to claim 7, wherein the surface of the equipment module that makes contact with the pivotable heat sink comprises a material that increases the diffusion of heat from the equipment module.

15 9. An equipment module according to claim 7 or claim 8, wherein the surface of the equipment module that makes contact with the pivotable heat sink comprises a material having a low coefficient of friction.

20 10. An equipment module according to any of claims 7 to 9, wherein the surface of the equipment module that makes contact with the pivotable heat sink comprises an inclined region.